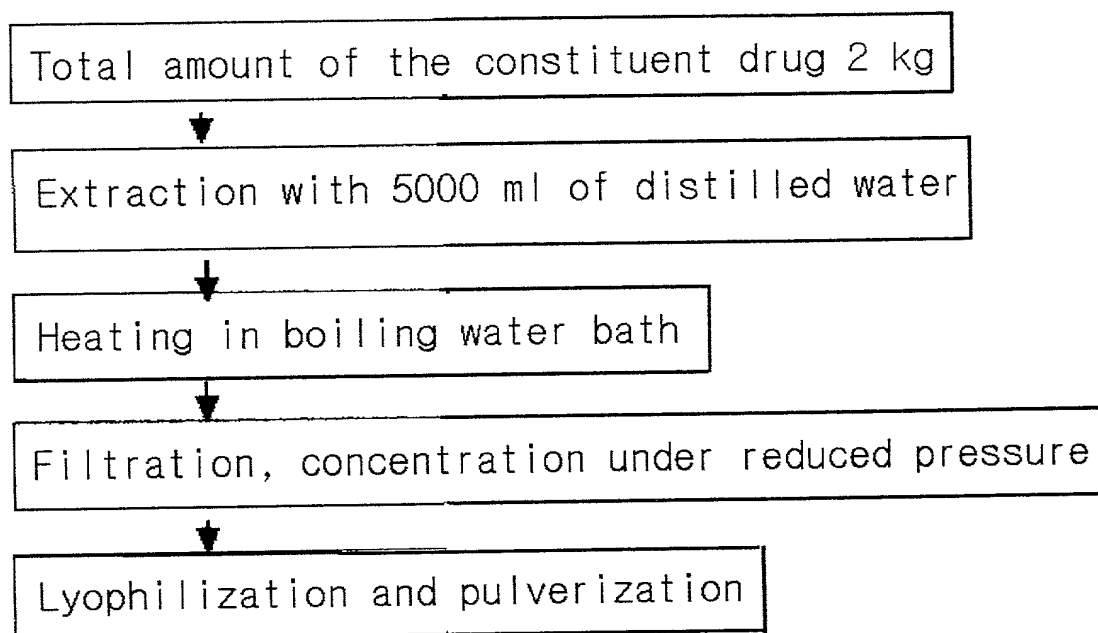
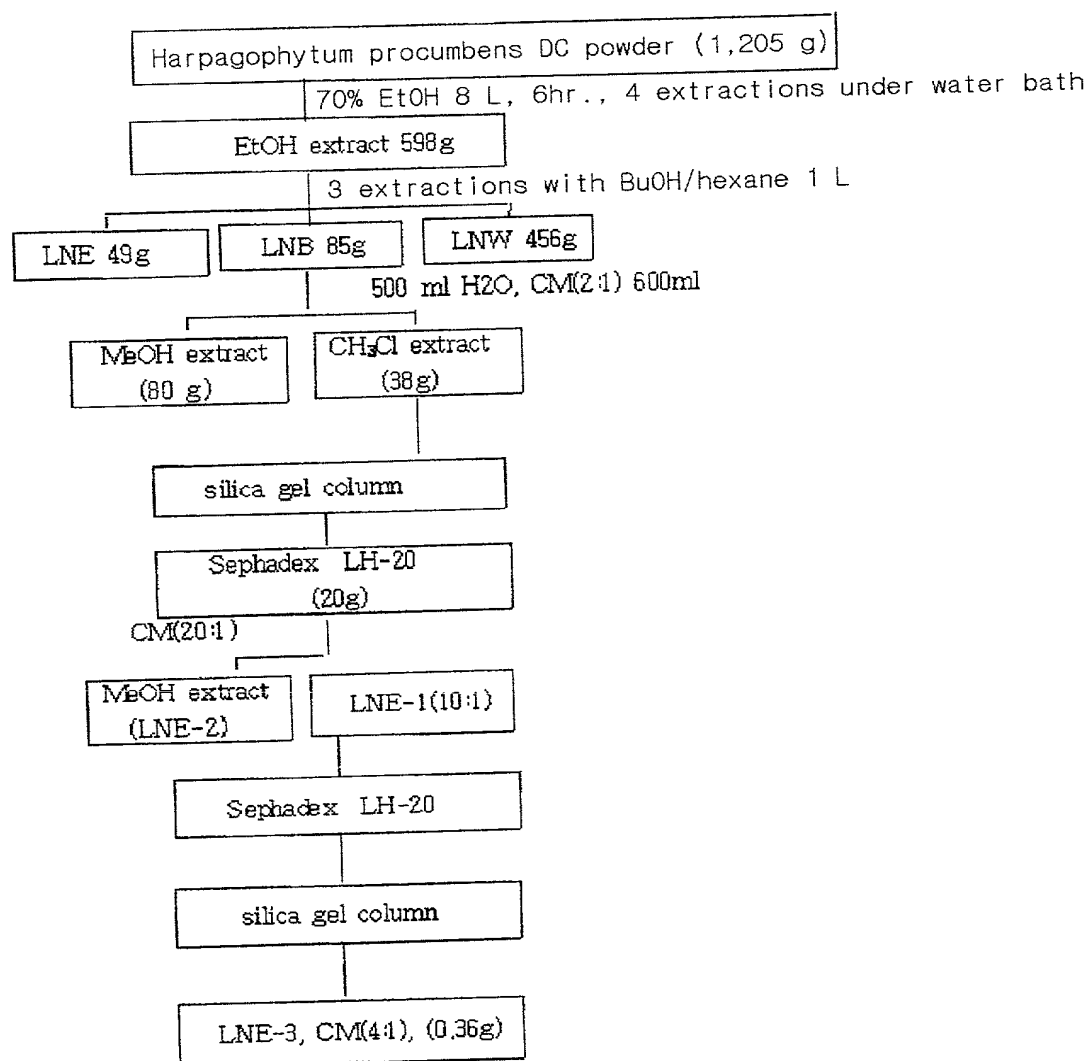


Figure 1a



0995891-113904

Figure 1b



16955660

Figure 2a

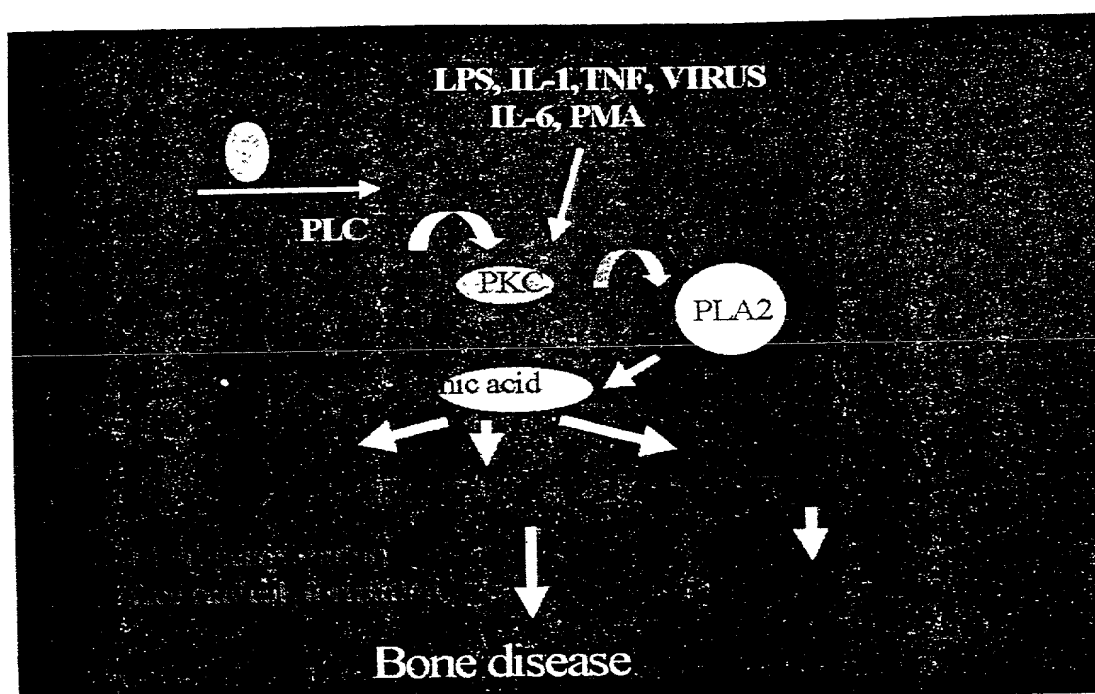


Figure 2b

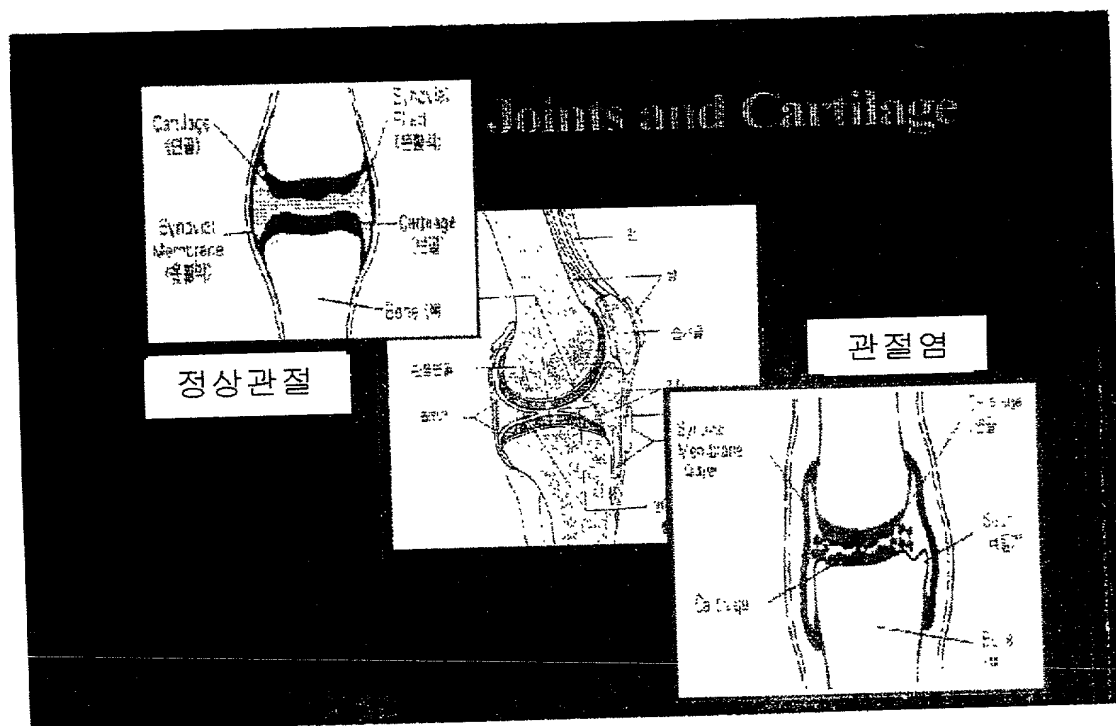


Figure 2c

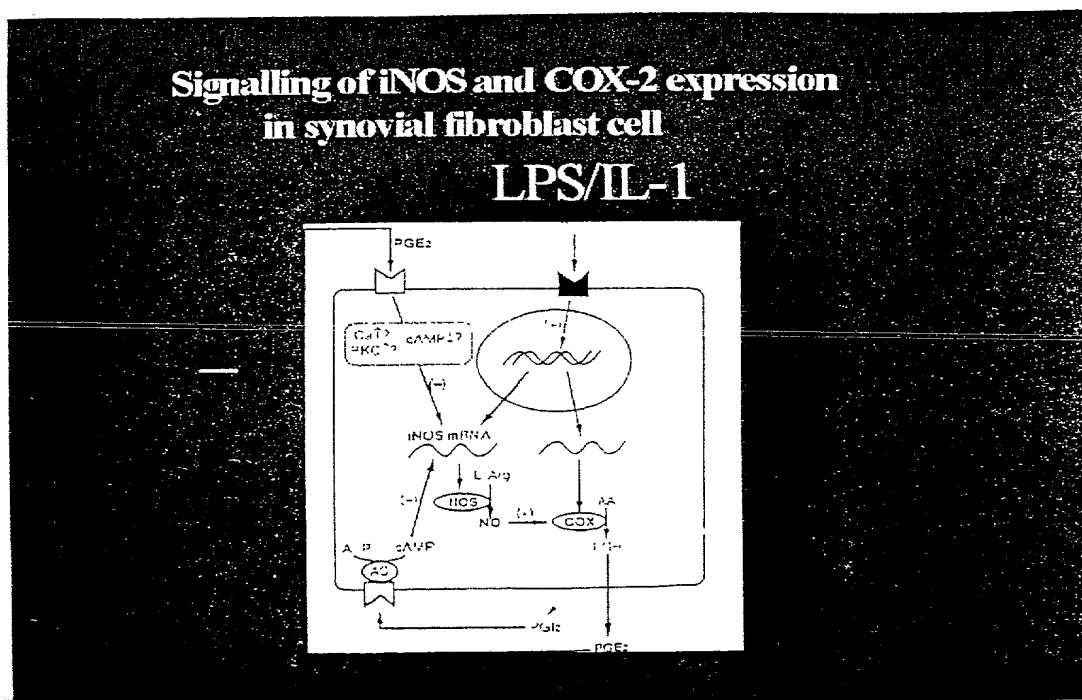
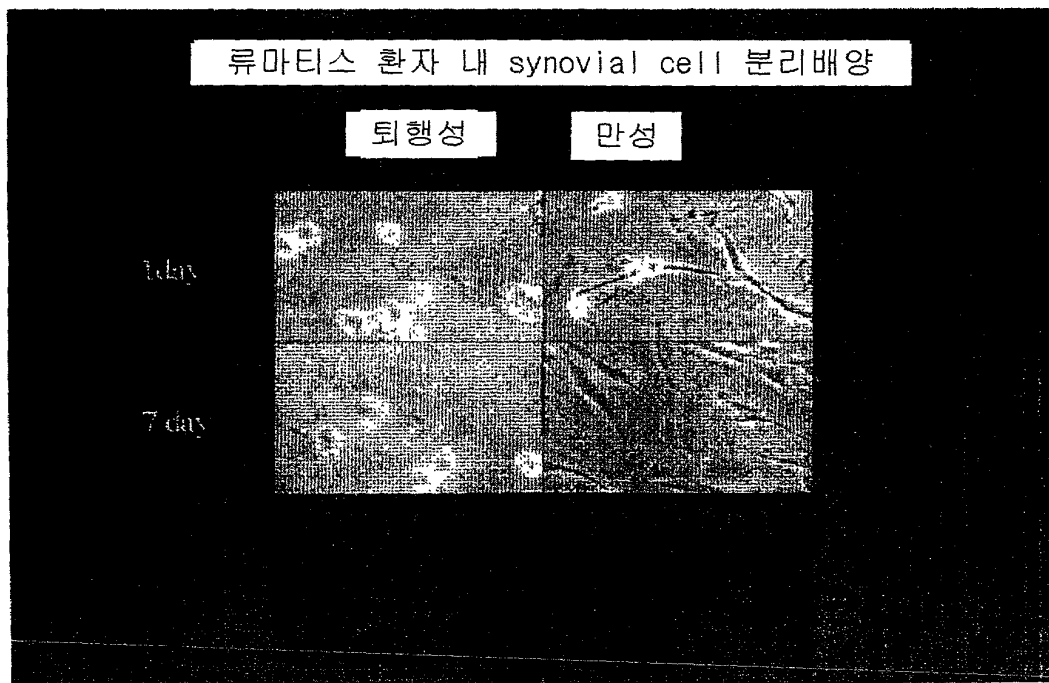


Figure 3



0905591-112001

Figure 1 shows a series of eight black and white photographs of a rat's hindpaw, arranged in two rows and four columns. The top row is labeled 'before' and the bottom row is labeled 'after 70 days'. The columns are labeled 'CON', 'CBB-20', 'CON', and 'CBB-20' from left to right. The bottom row also includes 'CBB-13' and 'LNE-3' in the third and fourth columns respectively. The images show the paw's shape and the extent of the lesion area, which is more pronounced in the 'after 70 days' row compared to the 'before' row.

Figure 5

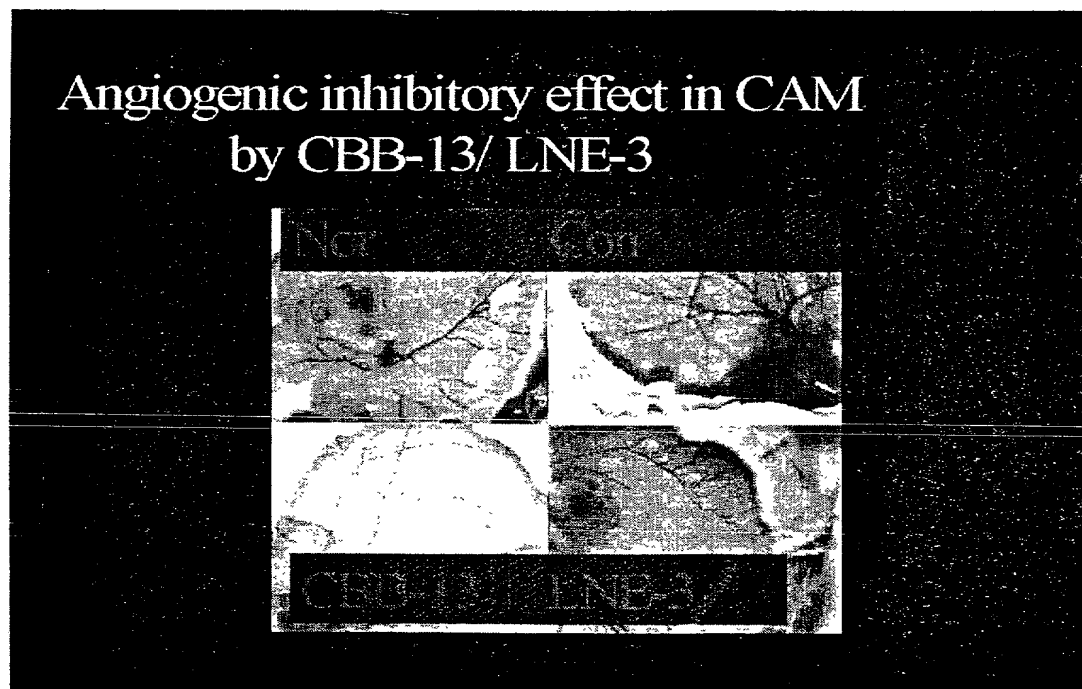
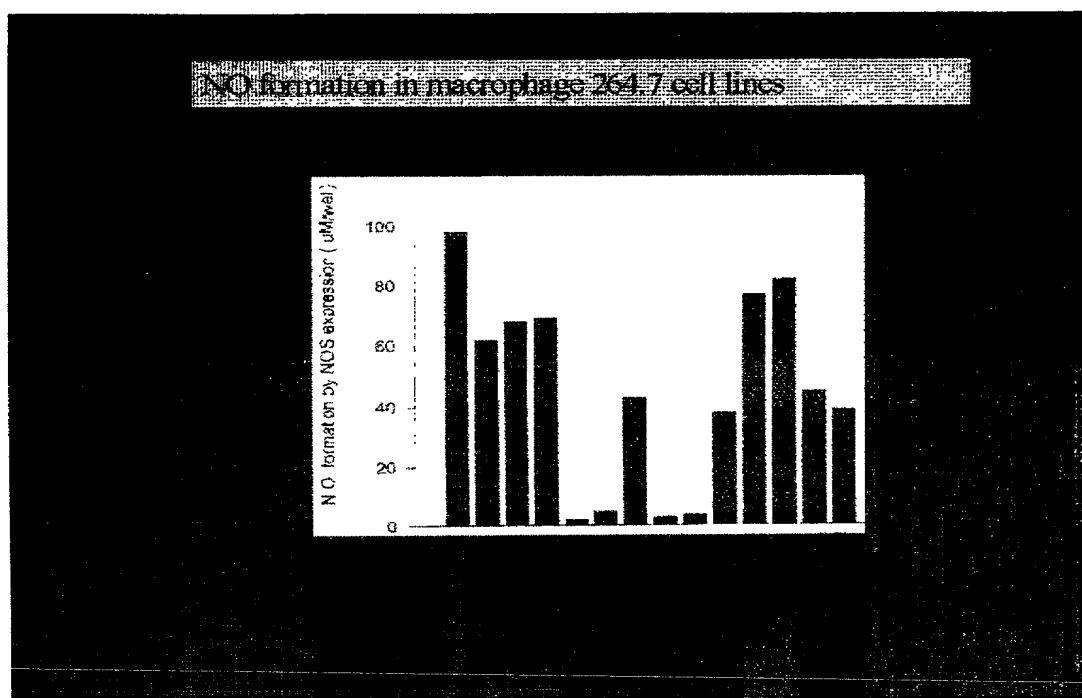


Figure 6



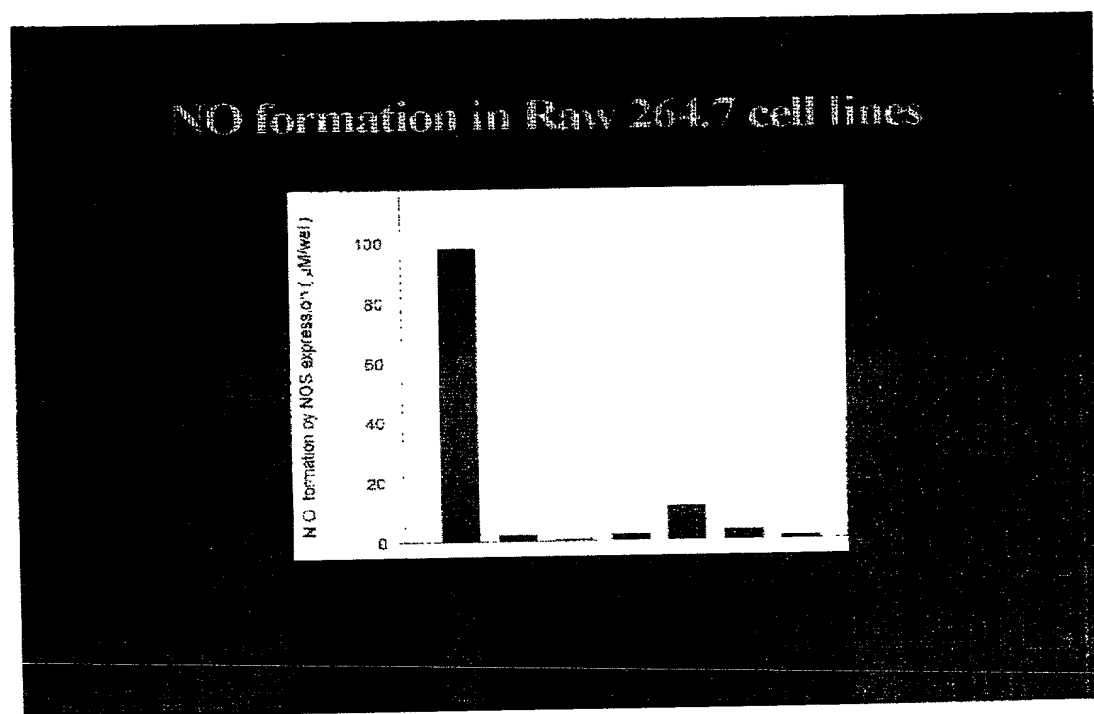
0995601-44994
T0634-T09560

Figure 7a



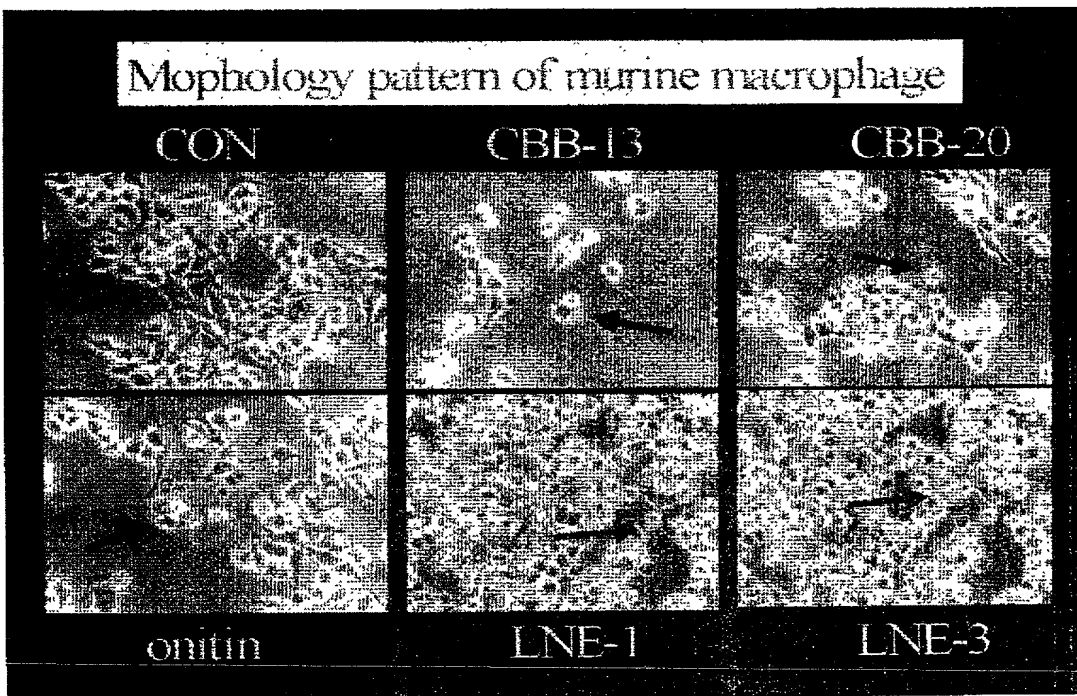
0309694.11991
T0521T.059660

Figure 7b



0995564-1204
T0621T-1695660

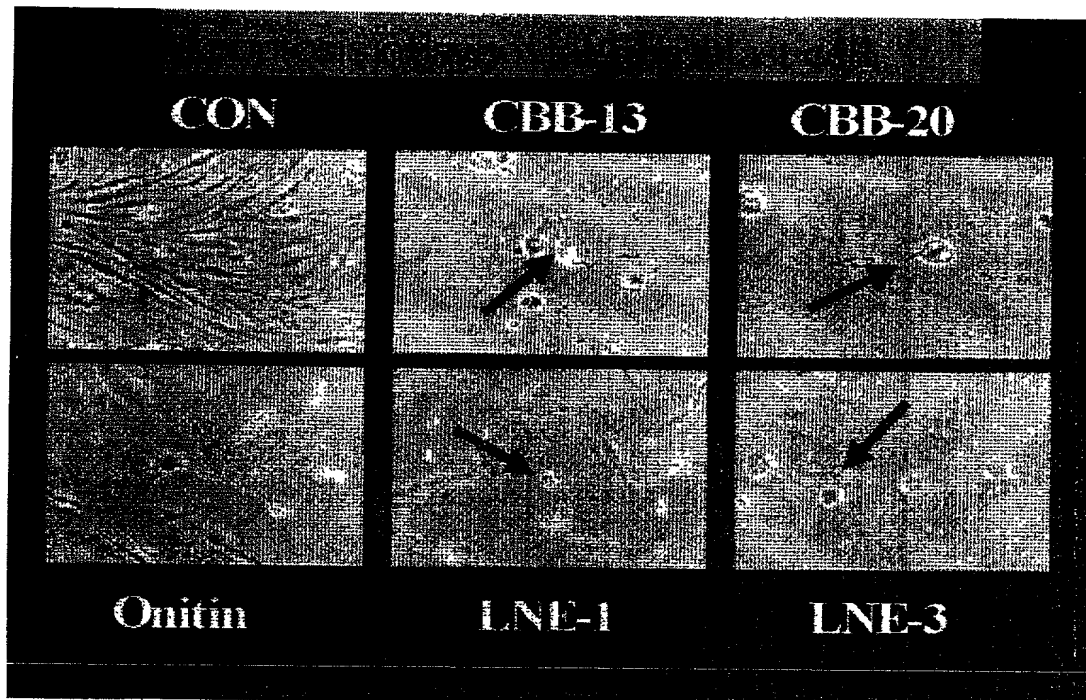
Figure 8a



09995691-11901
T0627T-1695660

Figure 8b

APOPTOSIS OF SYNOVIAL FIBROBLAST CELL



Downloaded from www.ascpublishing.com

Figure 9a

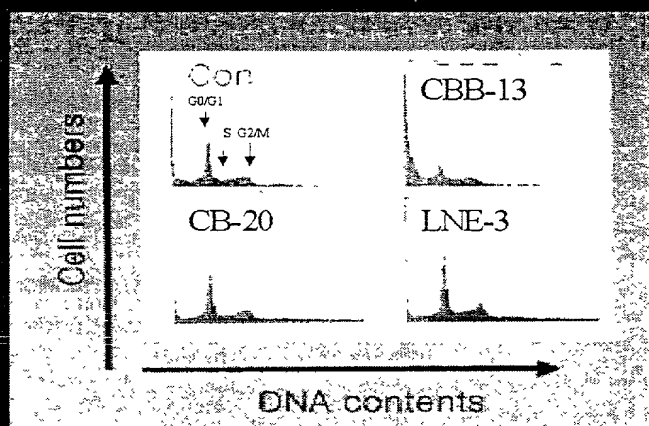


Figure 9b

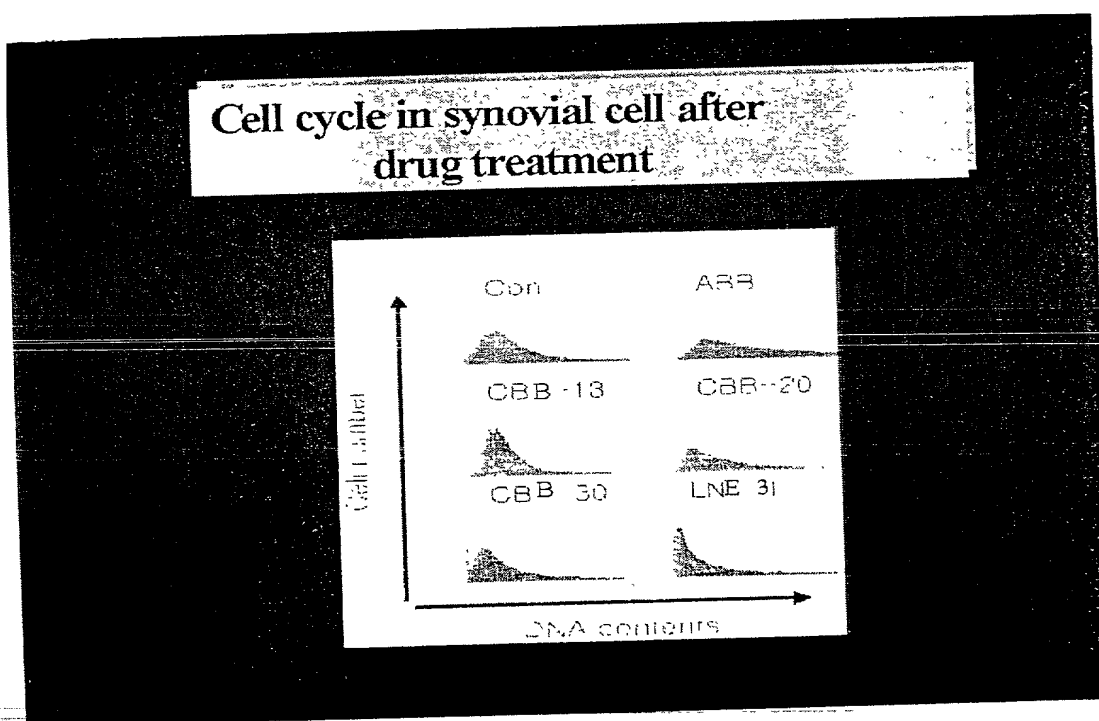
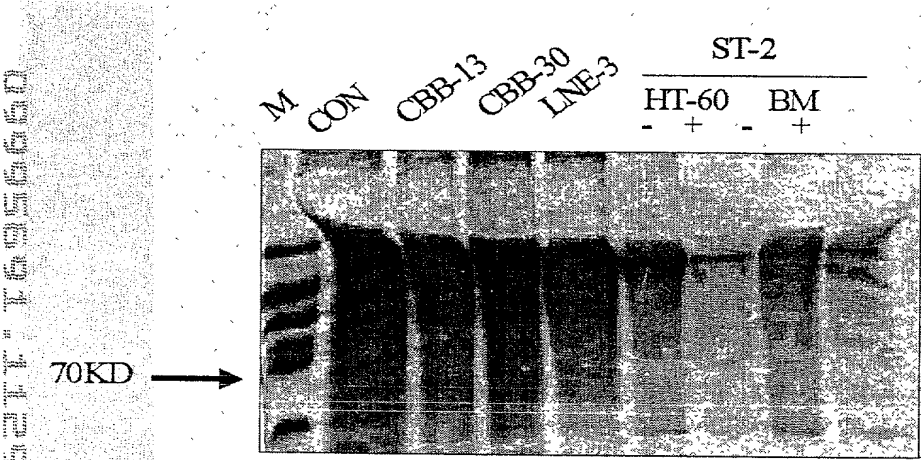
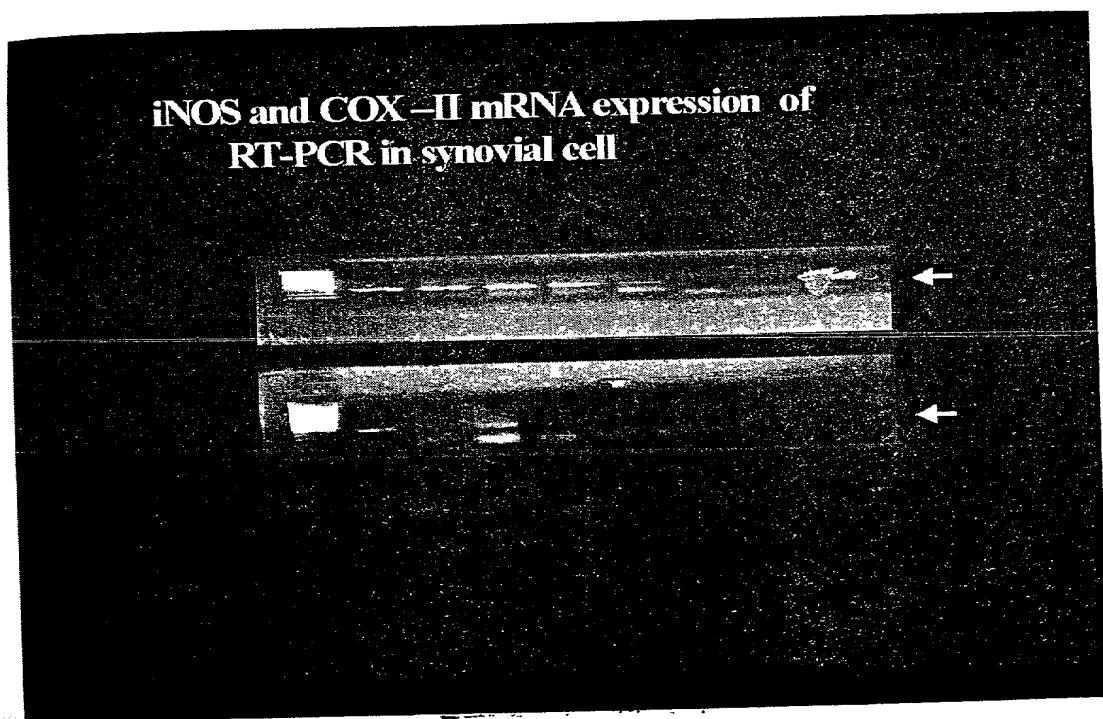


Figure 10



Inhibitory effect of COX-II expression by SDS-PAGE

Figure 11a



0995691-112901

Figure 11b

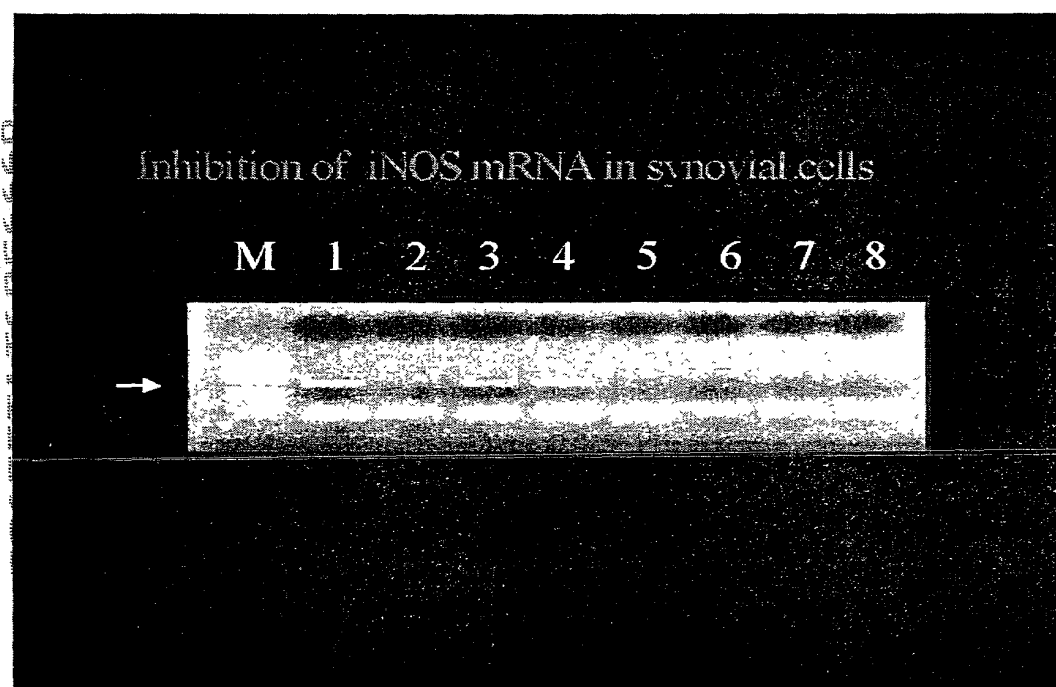


Figure 11c

Cox 2 mRNA inhibition of synovial fibroblast



Figure 12

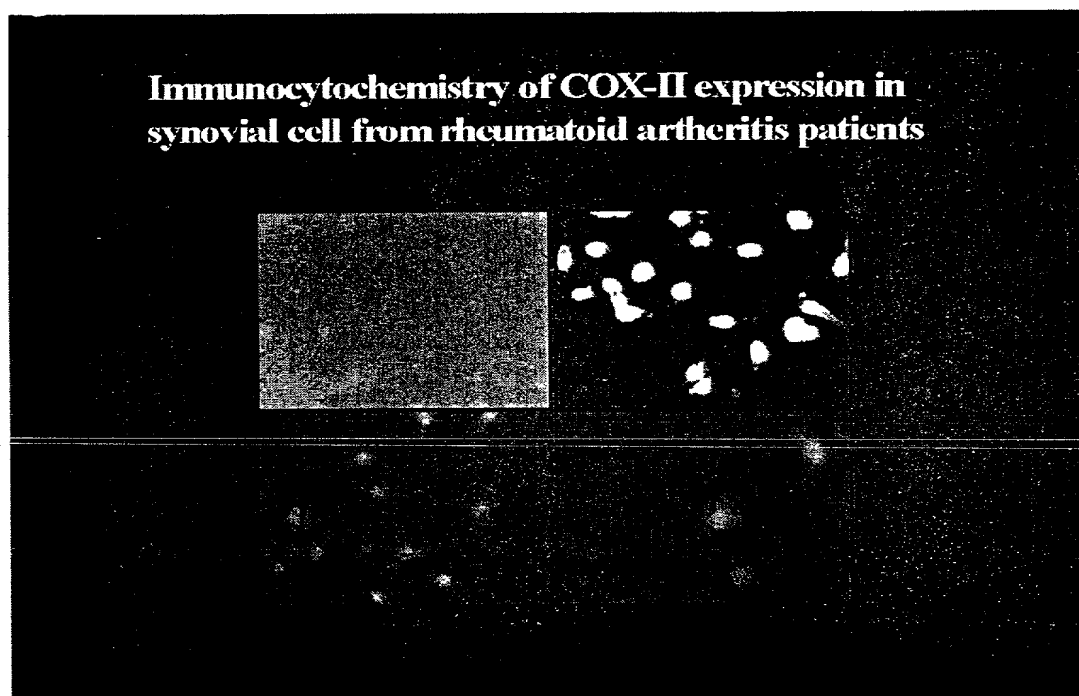


Figure 13

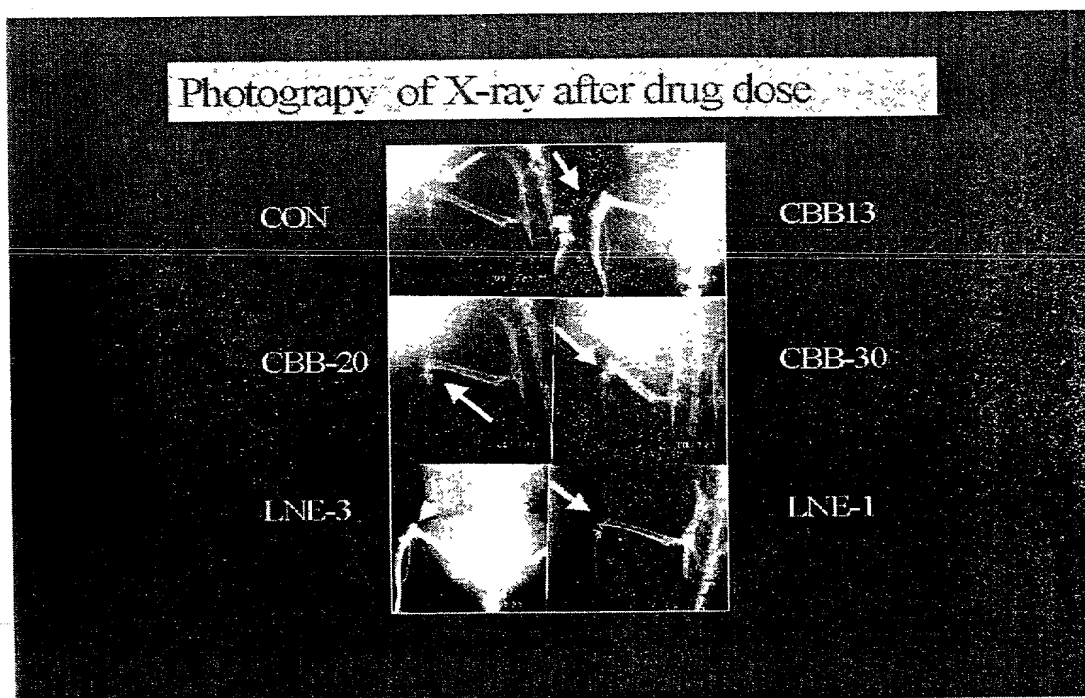
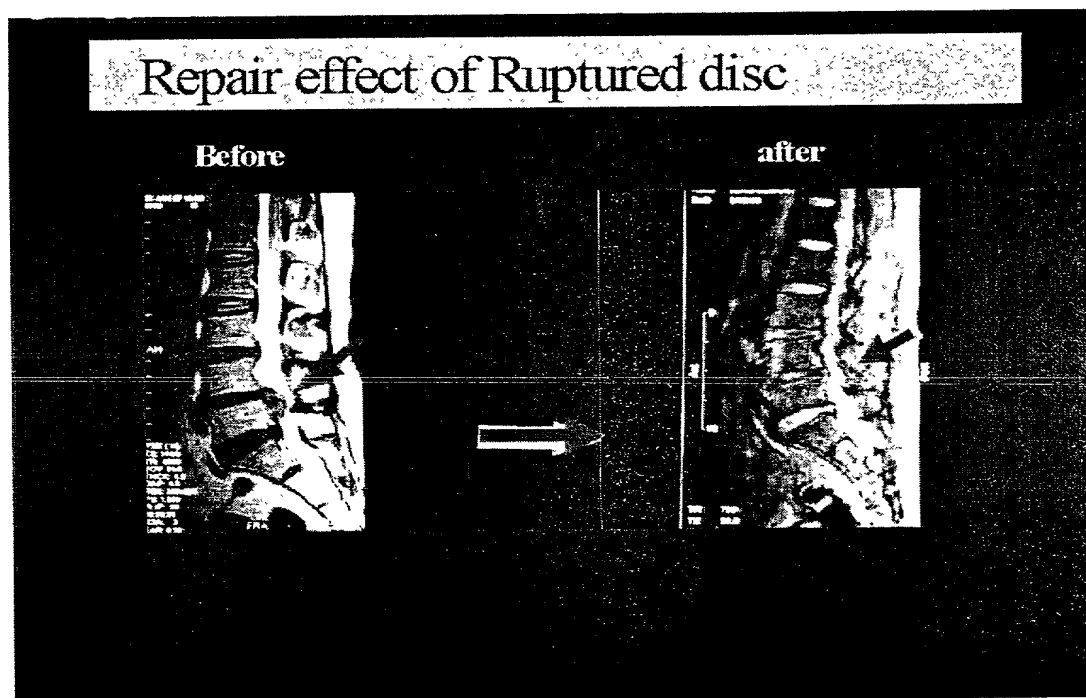


Figure 14



3

1

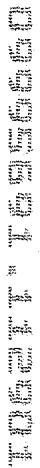


Figure 16

AXON DEGENERATION BY NOGO-A

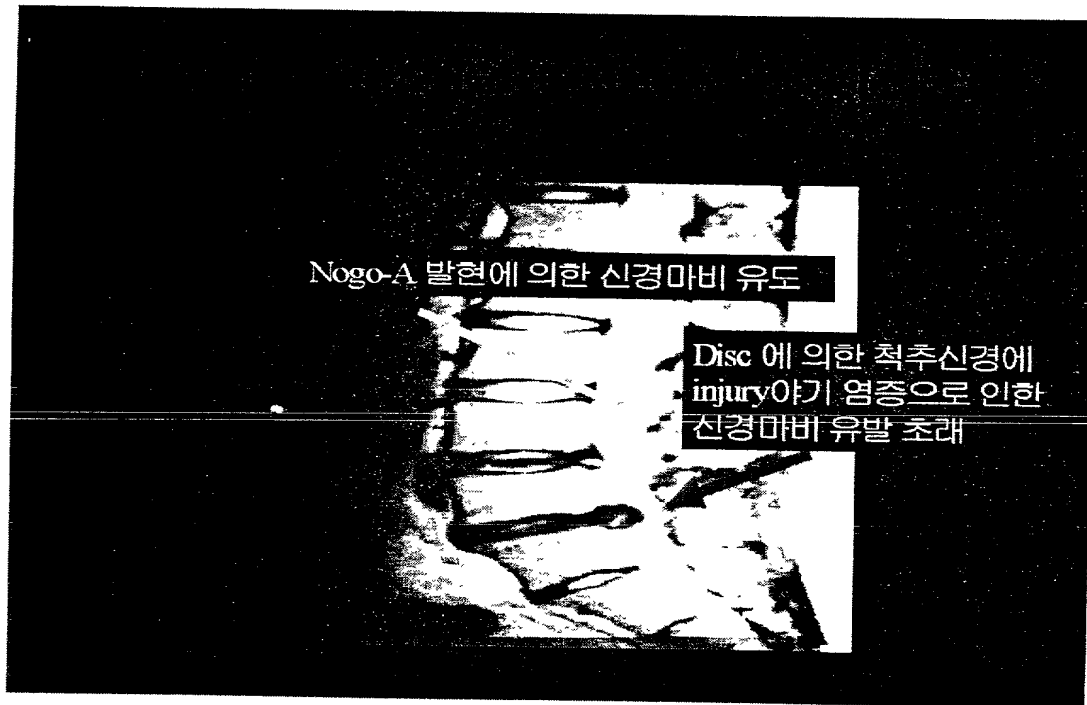


Figure 17

Inhibition of axon degeneration

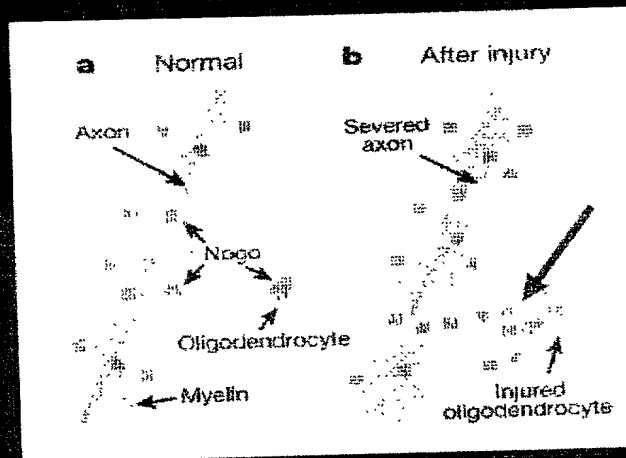
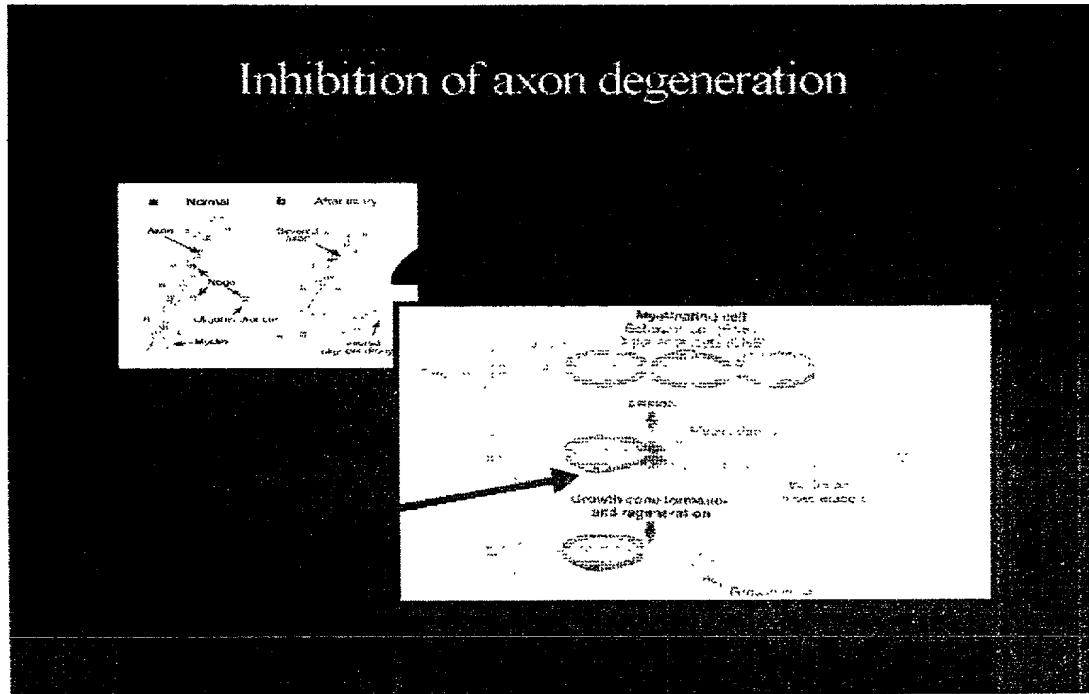
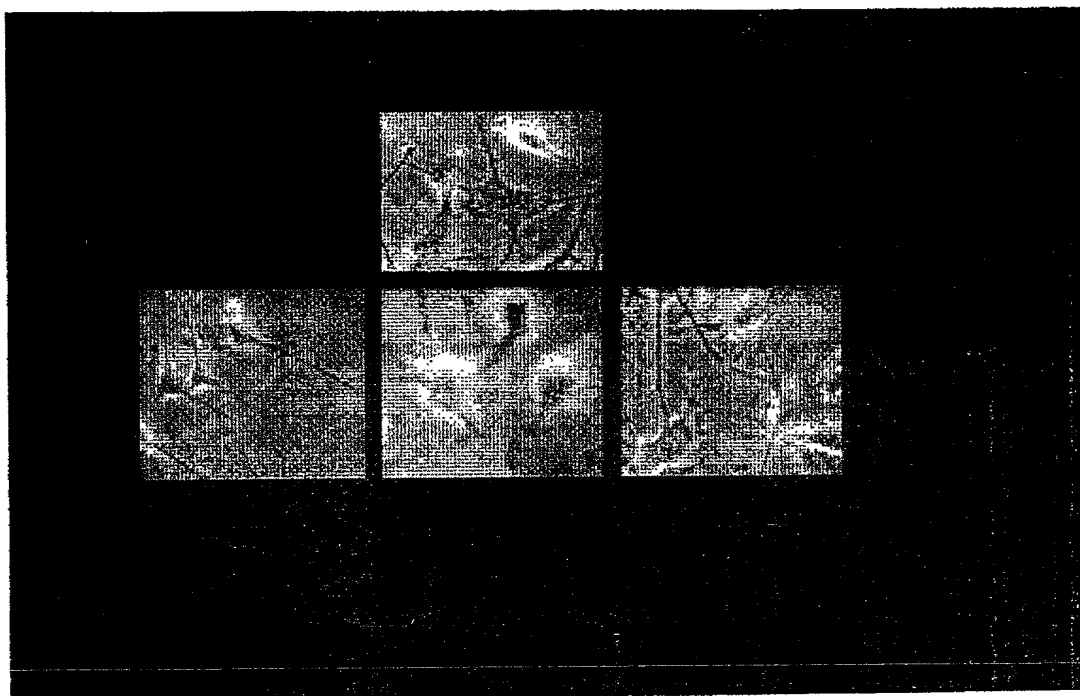


Figure 18a



0095691.11901

Figure 18b



0995691-11901